DATA ITEM DESCRIPTION

Title: ELECTROMAGNETIC ENVIRONMENTAL EFFECTS (E3) INTEGRATION AND

ANALYSIS REPORT (E3IAR)

Number: DI-EMCS-81540A Approval Date: 20021219

AMSC Number: F7486 Limitation:

DTIC Applicable: No **GIDEP Applicable:** No

Office of Primary Responsibility: 11

Applicable Forms:

Use/relationship: The E3IAR describes implementation of E3 interface and performance requirements into system hardware and software and provides the means for the government to evaluate E3 compliance with requirements throughout the life cycle of the system.

- a. This DID contains the format and content preparation instructions for data resulting from the work task described by 4.1 of MIL-STD-464 and is intended for airborne, sea, space, and ground systems, including associated ordnance. It is normally applied to the System Design and Development phase of a program, but it can be used in any phase.
- d. This DID is related to DI-EMCS-81541A and DI-EMCS-81542A.

Requirements:

- 1. Reference documents: The applicable issue of the documents cited herein, including their approval dates and dates of any applicable amendments, notices, or revisions, shall be as cited in the solicitation or contract.
- 2. Format. The E3IAR shall be in contractor format.
- 3. Content. The E3IAR shall describe the application of the E3 requirements and translation of these requirements into the system software and hardware to achieve a cost-effective system. The E3IAR shall address the overall integration of the various requirements into a single system design which complies with the interface and performance requirements.
- 3.1 Summary information. The E3IAR shall summarize the following:
- 3.1.1 Introduction, background.
- a. System description.
- b. Statement of the electromagnetic environments for the system and their impact on the item being developed.
- c. Statement of any assumptions used in developing the design.
- 3.1.2 Body. Synopsis of each of the elements contained in section 3.2 below.
- 3.2 Detailed information. The E3IAR shall provide specific technical descriptions of each of the following areas that are included in contractually imposed requirements. The E3IAR shall

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address the applicability of each requirement to the system, the system design features associated with meeting each imposed requirement, the derivation of requirements flowed down and allocated to the equipment and subsystem-level and structural features, and the general methodology for verifying each requirement, such as analyses, bench tests, component-piece part tests, subsystem tests, full system tests, and inspections.

- a. Margins.
- b. Intra-system electromagnetic compatibility, including where applicable: ship hull intermodulation interference, shipboard internal electromagnetic environments, and multipaction.
- c. External radio frequency electromagnetic environments.
- d. Lightning.
- e. Electromagnetic pulse.
- f. Subsystem and equipment electromagnetic interference, including where applicable: non-developmental items and commercial items, and shipboard direct current magnetic field environments.
- g. Electrostatic charge control, including where applicable: vertical lift and in-flight refueling, precipitation static, and ordnance subsystems.
- h. Electromagnetic radiation hazards, including where applicable: hazards of electromagnetic radiation to personnel, hazards of electromagnetic radiation to fuel, and hazards of electromagnetic radiation to ordnance.
- i. Life cycle E3 hardness.
- j. Electrical bonding, including where applicable: power current return path, antenna installations bonding, mechanical interfaces, and shock, fault, and ignitable vapor protection. k External grounds, including where applicable: aircraft grounding jacks and servicing and
- k External grounds, including where applicable: aircraft grounding jacks and servicing and maintenance and equipment grounds.
- 1. TEMPEST.
- m. Emission control.
- n. Electromagnetic spectrum compatibility
- 3.3 Other information sources. When other information sources contain data required by this DID, these sources shall be referenced rather than being duplicated within this report.
- 4.0 End of DI-EMCS-81540A